BAR	CO	D	Εl	_A	В	E	L



## U.S. PATENT APPLICATION

SERIAL NUMBER	FILING DATE	CLASS	GROUP ART UNIT
08/102,531	08/04/93	364	2304

APPLICANT

ADDRESS

LEROY G. HAGENBUCH, PEORIA, IL.

\*\*CONTINUING DATA\*\*\*\*\*\*\*\*\*\*\*\*\*

VERIFIED	THIS A	APPLN IS	A C	ON OF	07/964,126	10/20/92		
	W	WHICH IS	A C	ON OF	07/351,179	05/12/89		
	W	WHICH IS	A C	IP OF	06/604,739	04/27/84	PAT	4,630,227
	W	WHICH IS	A C	IP OF	06/717,042	04/01/85	PAT	4,839,835
	W	WHICH IS	A C	IP OF	06/874,273	06/13/86	PAT	4,831,539
	W	WHICH IS	A C	IP OF	06/910,648	09/23/86	PAT	4,845,648

\*\*FOREIGN/PCT APPLICATIONS\*\*\*\*\*\*\*\*\*
VERIFIED

FOREIGN FILING LICENSE GRANTED 09/13/93

\*\*\*\*\* SMALL ENTITY \*\*\*\*\*

STATE OR COUNTRY				FILING FEE RECEIVED	ATTORNEY DOCKET NO.
IL	33	50	5	\$759.00	58448

JOHN B. CONKLIN
LEYDIG, VOIT & MAYER
TWO PRUDENTIAL PLAZA, SUITE 4900
180 NORTH STETSON
CHICAGO, IL 60601-6780

APPARATUS AND METHOD RESPONSIVE TO THE ON-BOARD MEASURING OF HAULAGE PARAMETERS OF A VEHICLE

This is to certify that annexed hereto is a true copy from the records of the United States Patent and Trademark Office of the application which is identified above.

By authority of the COMMISSIONER OF PATENTS AND TRADEMARKS

Date Certifying Officer